

DIAMOND

Diamond Models

Graphics Accelerator Cards

Featuring ATI® RADEON® Graphics Technology

Description

Diamond

Viper X800GT



Features:

- GPU: Radeon X800GT
- Bus Type: AGP 8X or PCI-Express x16
- Memory: 256MB DDR
- Core Clock: 400 MHz
- RAMDACs: Dual 400 MHz
- API Support: DirectX® 9.0, OpenGL 2.0
- Output: DVI, VGA, TV-Out
- Input: S-Video (cable included)
- AGP version includes VIVO

System Requirements:

- Intel® Pentium® 4 or AMD® Athlon® 64 FX CPU's
- CPU running at 2.4 GHz or higher
- 420 Watt power supply or higher
- Super VGA or DVI-I compatible monitor
- Microsoft Windows® XP
- PCI Express X16 compliant slot or AGP slot
- CD-ROM or DVD-ROM drive
- 64MB system RAM
- 90MB available hard disk space

Model#

GX800GTPCIE-CN

GX800GTAGP-CN



Viper X800XL



Features:

- GPU: Radeon X800XL
- Bus Type: AGP 8X or PCI-Express x16
- Memory: 256MB DDR
- Core Clock: 400 MHz
- RAMDACs: Dual 400 MHz
- API Support: DirectX® 9.0, OpenGL 2.0
- Output: DVI, VGA, TV-Out
- Input: S-Video (cable included)
- AGP version includes VIVO

System Requirements:

- Intel® Pentium® 4 or AMD® Athlon® 64 FX CPU's
- CPU running at 2.4 GHz or higher
- 420 Watt power supply or higher
- Super VGA or DVI-I compatible monitor
- Microsoft Windows® XP
- PCI Express X16 compliant slot or AGP slot
- CD-ROM or DVD-ROM drive
- 64MB system RAM
- 90MB available hard disk space

Model#

GX800XLPCIE-CN

GX800XLAGP-CN



Viper X700



Features:

- GPU: Radeon X700
- Bus Type: PCI-Express x16
- Memory: 256MB DDR
- Core Clock: 400 MHz
- RAMDACs: Dual 400 MHz
- API Support: DirectX® 9.0, OpenGL 2.0
- Output: DVI, VGA, TV-Out
- Input: S-Video (cable included)

System Requirements:

- Intel® Pentium® 4 or AMD® Athlon® 64 FX CPU's
- CPU running at 2.4 GHz or higher
- 420 Watt power supply or higher
- Super VGA or DVI-I compatible monitor
- Microsoft Windows® XP
- PCI Express X16 compliant slot
- CD-ROM or DVD-ROM drive
- 64MB system RAM
- 90MB available hard disk space

Model#

GX700PCIE256-CN



Stealth X550



Features:

- GPU: Radeon X550
- Bus Type: PCI-Express x16
- Memory: 256MB DDR – 128bit
- Core Clock: 400 MHz
- RAMDACs: Dual 400 MHz
- API Support: DirectX® 9.0, OpenGL 2.0
- Output: DVI, VGA, TV-Out
- Supports for Hardware and Transform and Lighting (T&L)

System Requirements:

- Intel® Pentium® 4 or AMD® Athlon® 64 FX CPU's
- CPU running at 2.4 GHz or higher
- 420 Watt power supply or higher
- Super VGA or DVI-I compatible monitor
- Microsoft Windows® XP, 2000, MCE
- PCI Express X16 compliant slot
- CD-ROM or DVD-ROM drive
- 64MB system RAM
- 150MB available hard disk space

Model#

X550PCIE256

